L	Hits	Search Text	DB	Time stamp
Number	3.44	(#01/200#\ CCT 5	USPAT;	2001/12/19
2	144	("91/399").CCLS.	US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
ļ	1	(/#01/200#) ccIs \ and miston	USPAT;	2001/12/19
3	55	(("91/399").CCLS.) and piston	US-PGPUB;	10:35
ļ			EPO; JPO;	
			DERWENT;	
	ĺ		IBM TDB	
		(damper or shock adj absorber) same	USPAT;	2001/12/19
4	16115		US-PGPUB;	10:36
		piston	EPO; JPO;	20.00
			DERWENT;	
			IBM TDB	
		to the sale sale sales and same	USPAT;	2001/12/19
5	3	((damper or shock adj absorber) same	US-PGPUB;	10:41
		piston) and rotat\$3 near10 change near5		10.41
		(size or flow or cross adj section)	EPO; JPO;	
		near10 (fluid or liquid)	DERWENT;	
			IBM TDB	2001/12/10
6	1	((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$3 near5 piston near10	US-PGPUB;	10:45
		change near5 (size or flow or cross adj	EPO; JPO;	1
		section)	DERWENT;	
			IBM TDB	2001 (10 (10
7	0	((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$3 near5 pistons near10	US-PGPUB;	10:47
	ļ	(change or variable) near5 (size or flow	EPO; JPO;	[
		or cross adj section)	DERWENT;	
			IBM TDB	
9	36	((damper or shock adj absorber) same	USPAT;	2001/12/19
-		piston) and rotat\$3 near5 piston\$1 near5	US-PGPUB;	10:49
!		(segment\$1 or part\$1)	EPO; JPO;	1
	1		DERWENT;	
			IBM TDB	
8	60	((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$3 near5 pistons	US-PGPUB;	11:03
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	0	sapunarow-a.in.	USPAT;	2001/12/19
		•	US-PGPUB;	11:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	8	sapunarow-\$.in.	USPAT;	2001/12/19
			US-PGPUB;	11:07
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	1 0		USPAT;	2001/12/19
		piston) and (projection\$1 or recess\$2 or	US-PGPUB;	11:10
		guide\$1) near8 inner adj3 wall near10	EPO; JPO;	
		quid adj5 piston	DERWENT;	
			IBM TDB	
l	2	((damper or shock adj absorber) same	USPAT;	2001/12/19
1 1 4	. 4	1,	US-PGPUB;	11:13
14		piston and (projection) or recess 2 or	OD-EGEOD!	1 11.10
14		piston) and (projection\$1 or recess\$2 or guide\$1) near8 inner adj3 wall same (two	EPO; JPO;	11.13
14		<pre>piston) and (projection;) or recess;2 or guide\$1) near8 inner adj3 wall same (two or several or multi\$3) near5 pistons</pre>	· ·	

L	Hits	Search Text	DB	Time stamp
Number 2	144	("91/399").CCLS.	USPAT;	2001/12/19
-		(32,000 , 10025)	US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	55	(("91/399").CCLS.) and piston	USPAT;	2001/12/19
	33	((52/055 / (0025) /	US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
4	16115	(damper or shock adj absorber) same	USPAT;	2001/12/19
	10110	piston	US-PGPUB;	10:36
		P13331	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
5	3	((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$3 near10 change near5	US-PGPUB;	10:41
!		(size or flow or cross adj section)	EPO; JPO;	
1		near10 (fluid or liquid)	DERWENT;	
		1.00000 (0000000000000000000000000000000	IBM TDB	
6	1	((damper or shock adj absorber) same	USPAT;	2001/12/19
1	_	piston) and rotat\$3 near5 piston near10	US-PGPUB;	10:45
		change near5 (size or flow or cross adj	EPO; JPO;	1 2
		section)	DERWENT;	
		·	IBM TDB	
7	0		USPAT;	2001/12/19
		piston) and rotat\$3 near5 pistons near10	US-PGPUB;	10:47
		(change or variable) near5 (size or flow	EPO; JPO;	
		or cross adj section)	DERWENT;	
			IBM TDB	
9	36	((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$3 near5 piston\$1 near5	US-PGPUB;	10:49
]		(segment\$1 or part\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	2001/12/12
8	60		USPAT;	2001/12/19
		piston) and rotat\$3 near5 pistons	US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT;	1 4 1
	_		IBM TDB	2001/12/19
11	0	sapunarow-a.in.	USPAT;	11:04
			US-PGPUB; EPO; JPO;	11:04
}			DERWENT;	
			IBM TDB	
1.0	8	annunarou-¢ in	USPAT;	2001/12/19
12	8	sapunarow-\$.in.	US-PGPUB;	11:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

L	Hits	Search Text	DB	Time stamp
Number 1	53	("92/181p").CCLS.	USPAT;	2001/12/19
. *	"	(US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	0001/10/10
2	265	("92/181r").CCLS.	USPAT;	2001/12/19
			US-PGPUB;	08:48
			EPO; JPO; DERWENT;	
			IBM TDB	1
_	117	("92/183").CCLS.	USPAT;	2001/12/19
3	117	(92/103).00113.	US-PGPUB;	09:13
	ļ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	95	("92/184").CCLS.	USPAT;	2001/12/19
3		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	0000 (000 (000
5	514		USPAT;	2001/12/19
		(("92/181r").CCLS.) or (("92/183").CCLS.)	US-PGPUB;	08:49
	1	or (("92/184").CCLS.)	EPO; JPO;	
			DERWENT;	
		///HOO/101-H) GGTG)	IBM TDB USPAT;	2001/12/19
6	112	((("92/181p").CCLS.) or (("92/181r").CCLS.) or (("92/183").CCLS.)	US-PGPUB;	09:13
		or (("92/181").CCLS.) and piston	EPO; JPO;	09.13
		or ((92/164).cchs.)) and piscon	DERWENT;	
			IBM TDB	
7	113	((("92/181p").CCLS.) or	USPAT;	2001/12/19
1	113	(("92/181r").CCLS.) or (("92/183").CCLS.)	US-PGPUB;	08:50
		or (("92/184").CCLS.)) and piston	EPO; JPO;	
		,,,	DERWENT;	
ļ	1	,	IBM TDB	
8	379	("92/31").CCLS.	USPAT;	2001/12/19
			US-PGPUB;	09:13
			EPO; JPO;	
			DERWENT;	
	114	(/U00/21U) GGTG) and miston	IBM TDB	2001/12/19
9	114	(("92/31").CCLS.) and piston	USPAT; US-PGPUB;	09:23
			EPO; JPO;	3.23
	i		DERWENT;	
			IBM TDB	
10	16115	(damper or shock adj absorber) same	USPAT;	2001/12/19
		piston	US-PGPUB;	09:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	0001/10/10
11	1245		USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston	US-PGPUB;	09:30
			EPO; JPO;	
			DERWENT;	
1.2	7558	((damper or shock adj absorber) same	IBM TDB USPAT;	2001/12/19
12	/558	piston) and change adj3 size adj3 flow or	US-PGPUB;	09:28
		cross adj section near5 piston	EPO; JPO;	05.20
1		orona and properties incure bracoss	DERWENT;	
	1		IBM TDB	
13	7558		USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:29
		change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston	DERWENT;	
			IBM TDB .	

14	731	((((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:29
	1	change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston) and 92/\$.ccls.	DERWENT;	
	1	-	IBM TDB	
15	429	((((damper or shock adj absorber) same	USPAT;	2001/12/19
	1	piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:29
	1	change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston) and 188/\$.ccls.	DERWENT;	
		<u>-</u>	IBM TDB	
16	212	((((damper or shock adj absorber) same	USPAT;	2001/12/19
i		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:29
		change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston) and 267/\$.ccls.	DERWENT;	
	1		IBM TDB	
17	24	((((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:30
		change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston) and 267/\$.ccls.)	DERWENT;	
		and rotat\$4 near5 piston	IBM TDB	
18	58	((((damper or shock adj absorber) same	USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:33
		change adj3 size adj3 flow or cross adj	EPO; JPO;	}
1		section near5 piston) and 188/\$.ccls.)	DERWENT;	
		and rotat\$4 near5 piston	IBM TDB	
19	277		USPAT;	2001/12/19
		piston) and rotat\$4 near5 piston) and	US-PGPUB;	09:41
		change adj3 size adj3 flow or cross adj	EPO; JPO;	
		section near5 piston) and 92/\$.ccls.) and	DERWENT;	
		rotat\$4 near5 piston	IBM TDB	

7. T.	Hits	Search Text	DB	Time stamp
Number	111 00	^		
1	18	adrian-adolf.in.	USPAT;	2001/12/19
1 .			US-PGPUB;	07:41
j			EPO; JPO;	
1			DERWENT;	
			IBM TDB	}
6	0	ternovsky-evgeny-ivanovich.in.	USPAT;	2001/12/19
		-	US-PGPUB;	07:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	0	ternovsky-evgeny-i.in.	USPAT;	2001/12/19
'		•	US-PGPUB;	07:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	0	turov-vladimir-grigorievich.in.	USPAT;	2001/12/19
			US-PGPUB;	07:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	0	turov-vladimir-g.in.	USPAT;	2001/12/19
			US-PGPUB;	07:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	0	turov-vladimir-\$.in.	USPAT;	2001/12/19
			US-PGPUB;	07:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	2000 (20 (20
11	0	ternovsky-evgeny-\$.in.	USPAT;	2001/12/19
			US-PGPUB;	07:47
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	